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Figure 5 shows a partial perspective and exploded view of the device, having mobile walls 6, articulated in a telescopic relationship (represented in figure in a condition of maximum extension), together with a base element 7, having a diameter which is inferior to the minor of the diameters of the mobile walls 6. The base element comprises a hole 8 allowing air passages from the outside to the inside of the device and is internally connected to a screw 9, which is therefore placed internally to the hollow element 1. Also the screw 9 is hollow, in order to consent the air passage from the outside to the inside of the device and vice versa. The function of the screw 9 is that of allowing the screwing into it of a cylindrical element 10, the function thereof being that of providing a bearing plane 11 for the base 12, also referred to as the tip, of the condom 4, related to the receptacle region thereof.